

FIG. 1

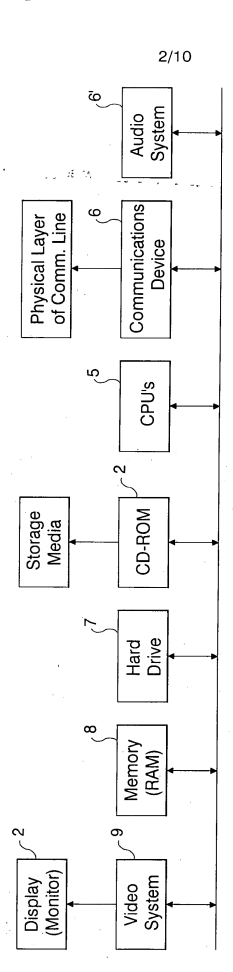
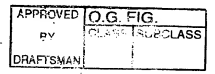


FIG. 2



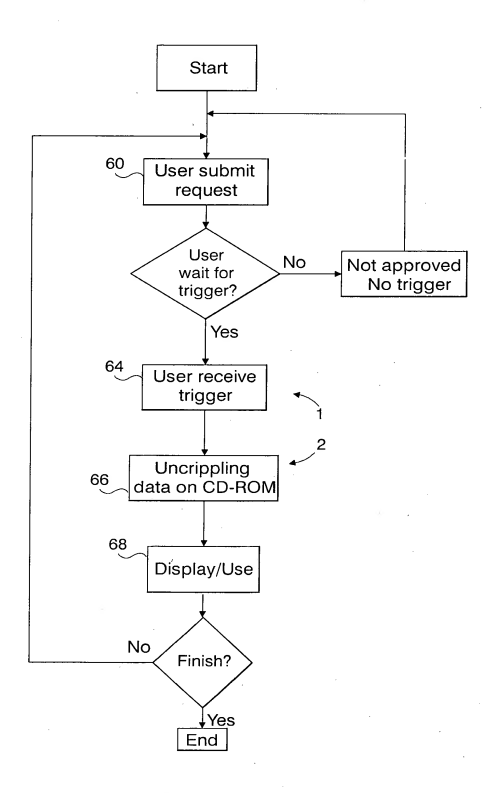


FIG. 3

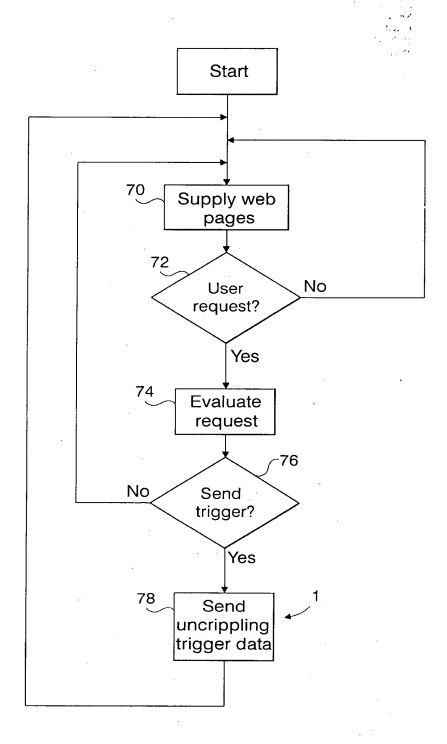
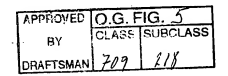


FIG. 4



5/10 Start 12 Raw data graphic, text, video, audio, binary, HTML, applets, scripts, applications, etc. 14 Internet web page layout resides on the host server, URL information in page layout used to create a map for the hyper CD. 10 Source data is digitized and crippled, a trigger from a host server is required to unlock/uncripple data. HyperCD is encoded with crippled data and 16 unique URL's to locate source data on HyperCD and client's web pages on host server. 18 HyperCD automatically invokes clients web page. 20 The user is sent a requested trigger from the server. 22 The trigger is then combined with crippled source data that allows the original data to be accessed. Interactive web page response 24 Combined data is accessed on monitor and speakers in real time to user. End

FIG. 5

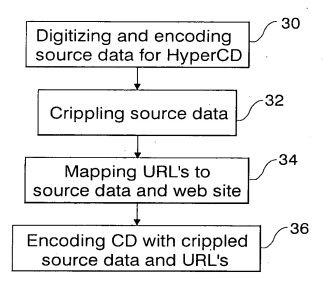


FIG. 6

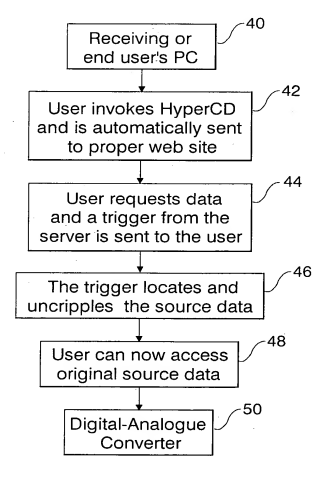


FIG. 7

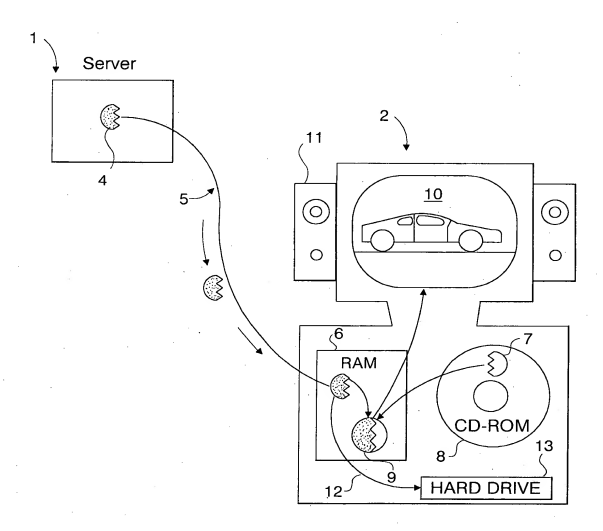


FIG. 8

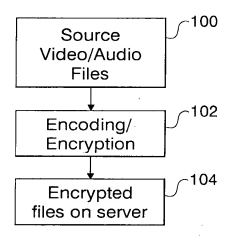


FIG. 9

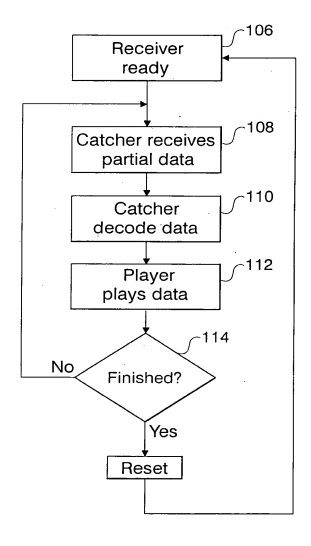


FIG. 10

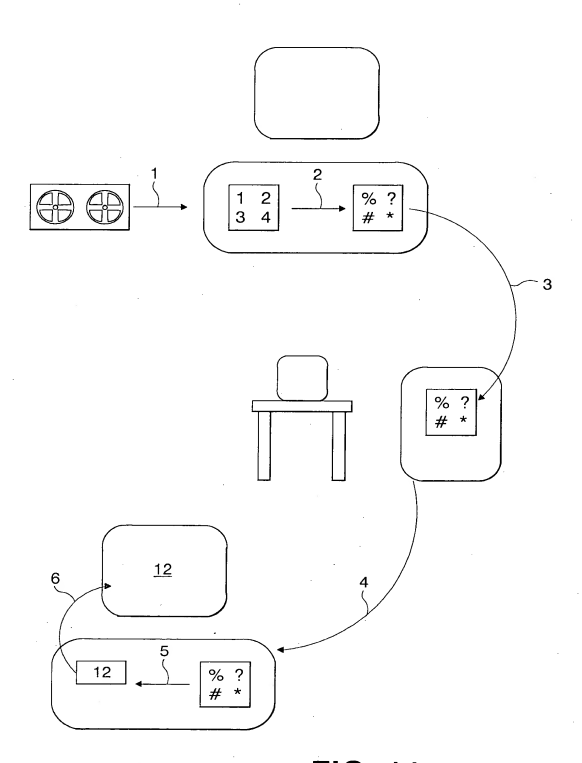


FIG. 11

APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN

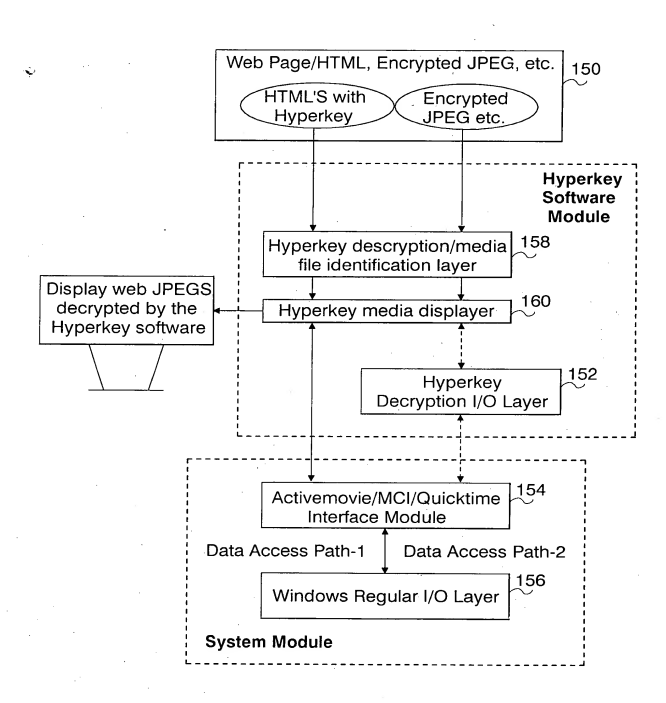


FIG. 12